

*Claim A'*  
at least two bridging members extending between and connecting said panels; and  
wherein said first panel extends at an obtuse angle with respect to the vertical [outwardly and upwardly from said bottom thereof] to define a supporting shelf.

- A2*
41. (amended) A building component comprising:  
first and second insulating foam panels arranged to define therebetween a space for receiving pourable building material, and  
at least two bridging members extending between and connecting said panels, each bridging member comprising:  
a pair of end plates;  
a thin narrow strip member joining the mid-areas of said end plates;  
a series of first narrow bracing members extending from positions adjacent a mid-point of said narrow strip member to positions spaced a short distance from the ends of said end plates;  
a series of second narrow bracing members extending from positions on said first bracing members to positions on said strip member intermediate said end plates and said mid-point of said strip member; and  
wherein said first panel extends at an obtuse angle with respect to the vertical [outwardly and upwardly from a bottom portion thereof] to define a supporting shelf.

REMARKS

I. Summary of the Office Action

Claims 24-40 stand rejected under 35 U.S.C. § 112, ¶ 2;  
Claims 24, 34 and 36-40 stand rejected under 35 U.S.C. § 103(a) in view U.S. Pat. No. 5,154,032 ("Ritter") in combination with U.S. Pat. No. 4,879,855 ("Berrenberg");  
Claims 1-23 and 41 are allowed; and